IN THE UNITED STATES DISTRICT COURT EASTERN DISCTRICT OF MICHIGAN

DEAN ANSEL, an Individual

Plaintiff,

VS.

Case No. 2:22-cv-11135-PDB-JJCG

Hon. Paul D. Borman

ERIE TOWNSHIP,

Defendant.

ERIC I. FRANKIE (P47232)

Attorney for Plaintiff 535 Griswold St. Suite 111-542 Detroit, Michigan 48226 (248) 219-9205 ericfrankie26@yahoo.com

DAVID B. LANDRY (P32055)

Landry, Mazzeo & Dembinski, PC Attorney for Defendant 37000 Grand River Ave. Farmington Hills, Michigan 48335 (248) 476-6900 dlandry@lmdlaw.com

STIPULATED ORDER TO COMPEL DEPOSITIONS OF PAUL PERRY AND DAVE MEYER AND TO SET DUE DATE FOR PLAINTIFF'S RESPONSE TO DEFENDANT'S MOTION FOR SUMMARY JUDGMENT

WHEREAS Defendant filed its Motion for Summary Judgment on July 5, 2023 (Dkt. No. 15) but Plaintiff still has to take the depositions of Defendant's witnesses Paul Perry and Dave Meyer;

WHEREAS the parties will schedule the depositions of Paul Perry and Dave Meyer for the month of July, 2023;

WHEREAS it is necessary for Plaintiff to adequately respond to Defendant's

Motion for Summary Judgment to have the Paul Perry and Dave Meyer

depositions completed;

IT IS HEREBY ORDERED that the parties agree that Plaintiff will have

twenty-one (21) days from the date of completion of the Paul Perry and Dave

Meyer depositions to file a response to Defendant's Motion for Summary

Judgment; and

IT IS FURTHER ORDERED that the parties shall notify the Court of the

date of completion of Paul Perry and Dave Meyer's depositions so that the due

date for Plaintiff's response to Defendant's Motion for Summary Judgment can be

docketed.

The remaining provisions of the Initial Civil Case Management and any

other Scheduling Orders, not in conflict with this Order, remain in full force and

effect.

IT IS SO ORDERED

s/Paul D. Borman

United States District Judge

Dated: July 10, 2023

2

I Stipulate to this Order:

By: <u>/s/Eric I. Frankie</u>
Eric I. Frankie (P47232)
Attorney for Plaintiff

By: <u>/s/David B. Landry</u>
David B. Landry (P32055)
Attorney for Defendant